

### HITACHI Inspire the Next

Laboratory on the go-mobile metals analysis



# Mobile quality control of metals

Seamless quality control is essential in the metal production industry at multiple stages of production.

The PMI-MASTER Pro2 is the ideal instrument for metal processing companies looking for a mobile and robust metals analyser. The optical emission spectrometer (OES) offers extraordinary long battery life and superior precision of results.

The preinstalled GRADE Database is the largest metals database on the market for fast and easy grade identification. It offers over 12 million records for 339,000 materials from 69 countries and standards – no time consuming research in norms and grade catalogues.



### **Technical Specifications**

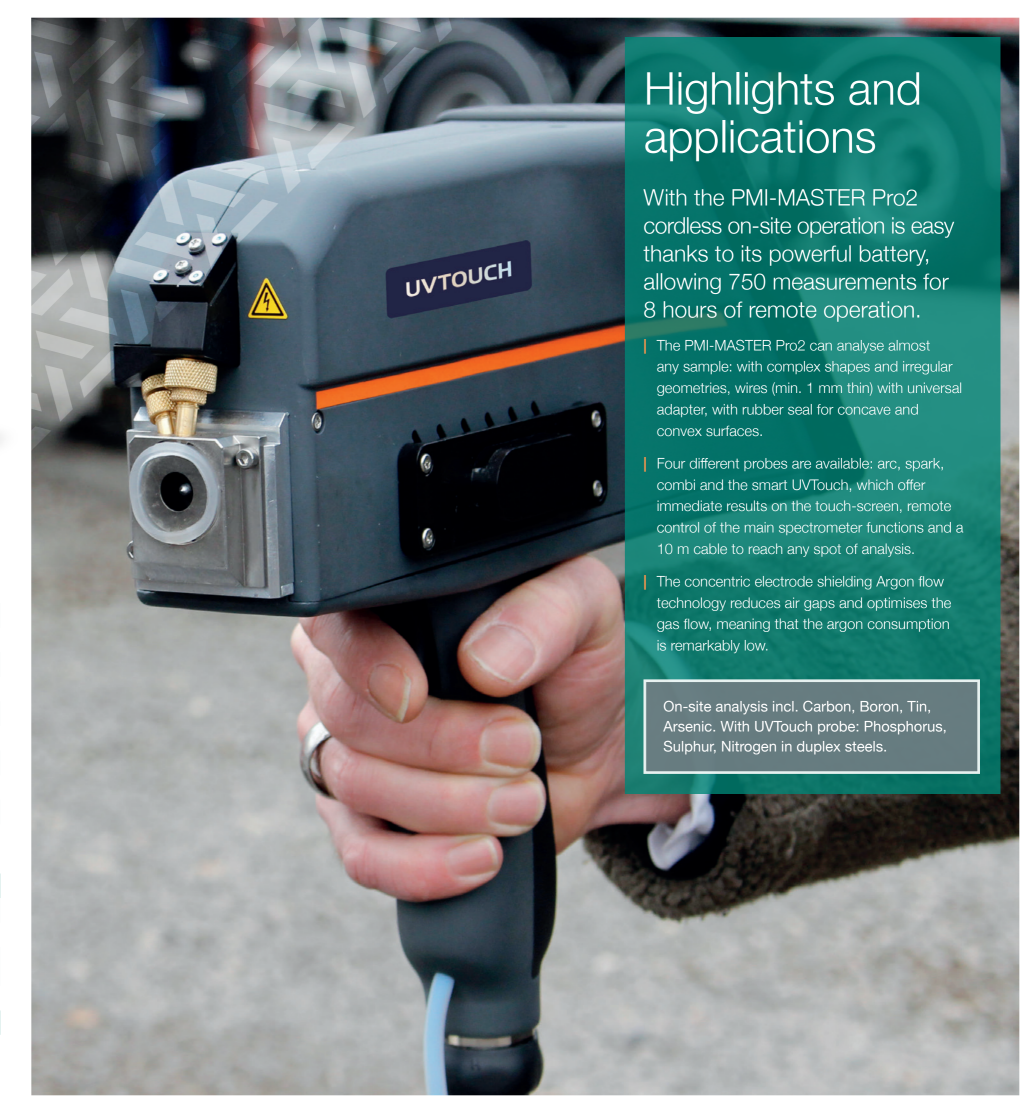
| Height / width / depth                            | 360 mm                        | 575 mm | 370 mm |  |
|---|-------------------------------|--------|--------|--|
| Weight / battery / cart                           | 25 kg                         | 13 kg  | 80 kg  |  |
| Power / operating / standby                       | 24 V DC                       | 500 W  | 40 W   |  |
| Optical System                                    |                               |        |        |  |
| Multi-CCD   | Paschen-Runge mounting        |        |        |  |
| Wavelength range                                  | 165 – 420 nm (with UVTouch)   |        |        |  |
| Focal length                                      | 350 mm                        |        |        |  |
| Battery   |                               |        |        |  |
| Spark measurements                                | Up to 750 (with battery cart) |        |        |  |
| Arc measurements                                  | Up to 500 (with battery cart) |        |        |  |
| Probe (optional): Arc. / spark / combi / LIVTouch |                               |        |        |  |

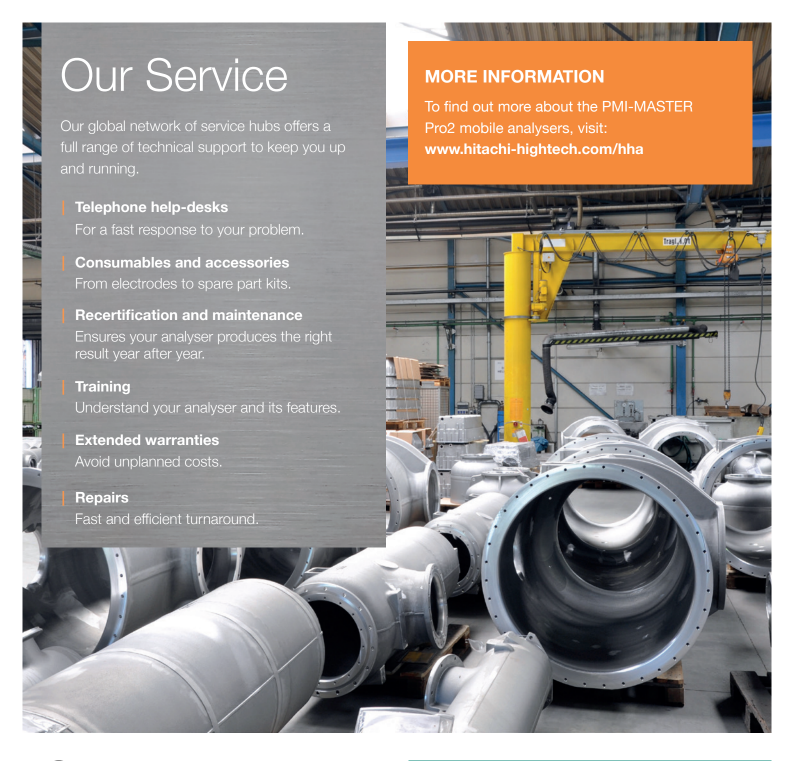
Probe (optional): Arc / spark / combi / UV louch

| Multifunctional arc / spark / combi adapter head with LEDs for pass / fail sorting |  |      |        |  |
|--|--|------|--------|--|
| Weight arc / spark / combi   | 1 kg   | 1 kg | 1.5 kg |  |
| Cable length   | 4 m / 8 m  |      |        |  |
| UVTouch  | Low C, P, S, Sn, As, B in steel, N in duplex steel, up to 10 m cable length, 2 kg weight |      |        |  |

Software and User Interface

Internal computer unit, Microsoft® Windows®, touch screen user interface





# Other products

We have been providing industrial analysis products for the manufacturing industry for over 40 years.

- Handheld LIBS: latest technology for 1-second alloy identification with no X-rays.
- Handheld XRF: for fast, reliable, non-destructive identification and analysis of alloys.

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